



Ellis Koch <ellis.koch@gmail.com>

Glen Isle: Environmental Call 5/22/14 11 AM

Heidi Dudek <hmdudek@gw.dec.state.ny.us>

Thu, May 22, 2014 at 2:40 PM

To: "Gregory J. Allen" <greg@allendesnoyers.com>, Jim Byrne <jbyrne@cityofglencoverny.org>, Ann Fangmann <afangmann@db-eng.com>, "fdevita@db-eng.com" <fdevita@db-eng.com>, Ashley Wiedemer <wiedemer.ashley@epa.gov>, Camille Byrne <cbyrne@glencovecda.org>, Erin Reilley <ereilley@glencovecda.org>, Myrilee Machol <mmachol@glencovecda.org>, Ellis Koch <ellis.koch@gmail.com>, "Ann M. Waeger Esq." <awaeger@greenbaumlaw.com>, Gerard Burke <gwburke@gw.dec.state.ny.us>, Jim Harrington <jbharrington@gw.dec.state.ny.us>, Jerry Riggi <jmriggi@gw.dec.state.ny.us>, Michael Cruden <mjcruden@gw.dec.state.ny.us>, Michael Ryan <mjryan@gw.dec.state.ny.us>, Rosalie Rusinko <rkrusink@gw.dec.state.ny.us>, Timothy Rice <tbrice@gw.dec.state.ny.us>, Walter Parish <wjparish@gw.dec.state.ny.us>, "Nathan M. Walz" <nwmw02@health.state.ny.us>, Jack Palis <jack.palis@marsh.com>, James Vetter <james.vetter@marsh.com>, "Eric J. Laning" <elaning@perma-fix.com>, "Morgan G. Graham Esq." <mgraham@phillipslytle.com>, Lee Kaplan <lkaplan@posillicogroup.com>, Michael Posillico <mposillico@posillicoinc.com>, Derek Ersbak <dereke@pwgrosser.com>, "James P. Rhodes" <jimr@pwgrosser.com>, Shashank Nemichand <snemichand@rxrrealty.com>, Thomas C Graham <tgraham@rxrrealty.com>, "Michael D. Zarin" <mzarin@zarin-steinmetz.net>

Please find below salient items from the Li Tungsten Data Gap Analysis Scoping Session Teleconference (May 22, 2014 - 11:00 AM). NYSDOH and NYSDEC has tentatively agreed on the following approach, but will need to review the final Work Plan to comment and approve.

1. Permafrix presented a draft scope to address the New York State DEC and DOH Nov 8, 2014 Li Tungsten Data Gap Analysis. The draft scope included:

- Four (4)- 9000 sq. meter Class 2 survey areas (MARSSIM) with a near 100% surface gamma scan w/GPS. To include all of Parcel A and lower Parcel C. Justification of the Class 2 designation will be presented.
- Proposed 15 data points/sample locations per survey unit.
- Target area focus of which they have identified 6 discreet areas. Spend 1 day for each discreet area utilizing a Geoprobe and down hole gamma logging profile of each drilling point.
- Supplement the gamma scan survey data obtained during the insurance data gap survey on the dredge spoils pile.
- All proposed work would be conducted in the absence of the dredge spoil piles and building foundations.

2. NYSDOH requested that the draft scope also include enough data/information to understand the potential for radon generation that would affect levels within structures to be constructed on the site.

3. US Corp of Engineers suggested that it may be necessary to include small areas as Class 1 if necessary within the larger parcel and that it would be expeditious to include these areas at the beginning of the project versus having to go back.

4. The City of Glen Cove noted that Perma-fix works for the Developer and that they will need time to review and concur with the proposed scope.

5. It was requested that the Final Perma-fix Work Plan that is presented to the NYS and the USEPA for review will be reviewed by the City and the Developer and that the two parties will be in agreement before submission for review.

6. In the interim the City will prepare a letter report to the NYSDEC, NYSDOH and USEPA certifying that the environmental conditions of the dredge spoils piles present on Parcel A of Li Tungsten have not changed since the original dredge spoil final status survey.

If I have missed something or you have comments, please let me know as soon as possible so that this email may be added to the project files.

Heidi

Heide-Marie Dudek, P.E.

Project Manager

Remedial Bureau E, Section A

Division of Environmental Remediation

New York State Department of Environmental Conservation

625 Broadway, 12th Floor

Albany, New York, 12233-7017

Telephone: 518-402-9814

Facsimile: 518-402-9819

Email: hmdudek@gw.dec.state.ny.us

>>> Ellis Koch <ellis.koch@gmail.com> 5/21/2014 4:13 PM >>>

[Quoted text hidden]